

	L #	Search Text	DBs	Time Stamp	Hits
1	L1	mustafa.in. and shakeel.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:45	4
2	L2	380/46.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:46	695
3	L3	380/28.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:47	1154

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4	L4	380/30.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:47	1101
5	L5	380/28.ccls. and (random\$5 with number) and seed and (bit with (position or segment)) and (invers\$4 with (function or algorithm)) and encrypt\$5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:48	11
6	L6	380/46.ccls. and (random\$5 with number) and seed and (bit with (position or segment)) and (invers\$4 with (function or algorithm)) and encrypt\$5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:48	2

	L #	Search Text	DBs	Time Stamp	Hits
7	L7	380/30.ccls. and (random\$5 with number) and seed and (bit with (position or segment)) and (invers\$4 with (function or algorithm)) and encrypt\$5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:48	6
8	L8	arbitrary with binary with bit with segment	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:49	7
9	L9	(arbitrary with binary with bit with segment) with key	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:49	0

	L #	Search Text	DBs	Time Stamp	Hits
10	L10	(arbitrary with binary with bit with segment) and random\$5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:49	2
11	L11	(arbitrary with binary with bit with segment) and seed	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:50	3
12	L12	(arbitrary with binary with bit with segment) and repeat\$3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:50	3

	L #	Search Text	DBs	Time Stamp	Hits
13	L13	(arbitrary with binary with bit with segment) and repeat\$5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:50	3
14	L14	(arbitrary with binary with bit with segment) and agree\$5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:50	1
15	L15	(arbitrary with binary with bit with segment) and mutual	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:51	0

	L #	Search Text	DBs	Time Stamp	Hits
16	L16	(encrypt\$5 with (again or time or number or round))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:51	23464
17	L17	(encrypt\$5 with (again or time or number or round))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:51	24199
18	L18	380/28.ccls. and (encrypt\$5 with (again or time or number or round))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:51	640

	L #	Search Text	DBs	Time Stamp	Hits
19	L19	380/46.ccls. and (encrypt\$5 with (again or time or number or round))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:52	312
20	L20	380/30.ccls. and (encrypt\$5 with (again or time or number or round))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:52	602
21	L21	L18 and mask\$5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:52	123

	L #	Search Text	DBs	Time Stamp	Hits
22	L22	L19 and mask\$5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:52	67
23	L23	L20and mask\$5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:53	668543
24	L24	L20 and mask\$5	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:53	51

	L #	Search Text	DBs	Time Stamp	Hits
25	L25	L21 and (function or algorithm)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:53	119
26	L26	L22 and (function or algorithm)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:53	64
27	L27	L24 and (function or algorithm)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD B	2006/04/29 16:54	50

	L #	Search Text	DBs	Time Stamp	Hits
28	L28	L25 and (pool)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:55	2
29	L30	L27 and (pool)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:55	2
30	L29	L26 and (pool)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2006/04/29 16:55	3

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That is, the same key is used for both **encryption** and **decryption**, so all correspondents ...
getPrime(N, randfunc): Return an N -bit **random prime number**, ...
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The same key is used for both **encryption** and **decryption** so all ... getPrime(N, randfunc):
Return an N -bit **random prime number**, using **random** data obtained ...
www.amk.ca/python/writing/pycrypt/pycrypt.html - 71k - [Cached](#) - [Similar pages](#)

::: Niyamas Software Labs Private Limited :::

Cryptographic pseudo-random number generators typically have a large **pool** ("seed value") containing randomness. Bits are returned from this **pool** by taking ...
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string of data of **arbitrary length**; **binary output bits** of the hash function; ... key
encryption/decryption and any cryptographic has function ...
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\$Id: minion-spec.txt,v 1.30 2005/12/02 19:04:06 nickm Exp \$ MIX3:1 ...

Furthermore a source of cryptographic **random numbers** should be available. ... change in
the encrypted value will make the **decryption** look like **random bits**, ...
mixminion.net/minion-spec.txt - 47k - [Cached](#) - [Similar pages](#)

glossary

An **encryption-decryption** algorithm (cipher), together with all possible ... As opposed to a
pseudo-random number, a truly **random number** is a **number** produced ...
www.securenets.co.il/glossary.htm - 117k - [Cached](#) - [Similar pages](#)

Chapter 8, MultiNet v4.4 User's Guide

There are cryptosystems where **encryption** and **decryption** are done using ... from the file
to a **random pool**. /VERSION. Prints the sshkeygen version **number**. ...
www.opus1.com/mnetdoc/user_guide/Ch08.htm - 64k - [Cached](#) - [Similar pages](#)

Rodi Design

It does not create a problem because 64 bits request ID is generated locally by peer and
essentially floating arbitrary **random number**. ...
larytet.sourceforge.net/btRatDesign.shtml - 82k - [Cached](#) - [Similar pages](#)

[PS] Botan API Reference (v1.4.11) Jack Lloyd lloyd@randombit.net ...

File Format: Adobe PostScript - [View as HTML](#)
dir argument can be either **ENCRYPTION** or **DECRYPTION**. In a few cases, like most (but
not ... BigInt **random prime(u32bit b)**: Return a prime **number** b bits long. ...
files.randombit.net/botan/docs/api.ps - [Similar pages](#)

[PS] OpenCL 0.7.1 Jack Lloyd (lloyd@acm.jhu.edu) April 29, 2001 ...

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These function encrypt the **arbitrary length** (well, less than 4 gigabyte) string in ... 3.6

Random Number Generators The **random number** generators provided in ...

www.mirrors.wiretapped.net/security/cryptography/libraries/OpenCL/opencl.ps -

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